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540171 - Palent Information

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Title	Manufacturing method of high-power light emitting diode		
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Abstract	A method for manufacturing high-power light emitting diode that has a metal reflection layer and uses an electroplating method to form a metal substrate is disclosed in the present invention. In the invention, since a metal reflection layer is used such that light absorption problem of substrate can be avoided and the light emitting prightness also can be raised apparently, in addition, P and N electrodes can be formed respectively on a vertical structure of both upper and lower sides of the light emitting diode. Furthermore, a semiconductor substrate is changed into a metal substrate so as to greatly improve the heat dissipation characteristic of the light emitting diode and make the light emitting diode and make the light emitting diode capable of being operated at a higher current.		